



**UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
REGION II**  
245 PEACHTREE CENTER AVENUE NE, SUITE 1200  
ATLANTA, GEORGIA 30303-1257

July 6, 2012

MEMORANDUM TO: Joel T. Munday, Director  
Division of Reactor Safety

FROM: Rebecca L. Nease, Chief                    **/RA: Jason Eargle for/**  
Engineering Branch 1  
Division of Reactor Safety

SUBJECT: ERRATA FOR ELECTRONIC CLOSURE OF WATTS BAR  
INSPECTION REPORT 05000390/2010-008 MEMO DATED  
JULY 21, 2011 (ML 112020591)

The purpose of this errata is to correct the reference to the tracking number associated with the closure of Unresolved Item (URI) 05000390/2010006-02, "Worst Case 6900 VAC Bus Voltage in Design Calculations" referred to in the NRC memo from Binoy Desai to Joel Munday dated July 21, 2011 (ML 112020591).

The above memo incorrectly identified that URI tracking number 05000390/2010008-02 was dispositioned in the Watts Bar integrated inspection report 05000390/2010005 (ML 110280456). The correct URI tracking number is 05000390/2010006-02.

Replace ML 112020591 with the following two pages to correct the URI tracking number reference error.

CONTACT: Rebecca L. Nease, RII/DRS  
(404) 997-4530

July 6, 2012

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ADAMS: ☐ Yes      ACCESSION NUMBER: \_\_\_\_\_

☐ SUNSI REVIEW COMPLETE ☐ FORM 665 ATTACHED

OFFICE	RII:DRS	RII:DRS	RII:DRS				
SIGNATURE	RA:EARGLE FOR	RA	RA				
NAME	NEASE	RILEY	SANDEL				
DATE	7/6/2012	7/6/2012	7/6/2012	7/ /2012	7/ /2012	7/ /2012	7/ /2012
E-MAIL COPY?	YES NO	YES NO	YES NO	YES NO	YES NO	YES NO	YES NO

OFFICIAL RECORD COPY      DOCUMENT NAME: S:\DRS\ENG BRANCH 1\ERRATA FOR NRC MEMO FROM BINOY DESAI TO JOEL MUNDAY DATED JULY 21.DOCX



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245 PEACHTREE CENTER AVENUE NE, SUITE 1200  
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July 21, 2011

MEMORANDUM TO: Joel T. Munday, Director  
Division of Reactor Safety

From: Binoy B. Desai, Chief  
Engineering Branch 1  
Division of Reactor Safety */RA/*

Subject: ELECTRONIC CLOSURE OF SEQUOYAH INSPECTION REPORT  
05000327, 328/2010-008 AND WATTS BAR INSPECTION REPORT  
05000390/2010-008

Watts Bar Inspection Report 2010-008 was opened for the inspection of an unresolved item (URI 05000390/2010006-02, Worst Case 6900 VAC Bus Voltage in Design Calculations.) During the time period of August - October, 2010, 22.5 hours of basic inspection was charged to this inspection report. Prior to the final disposition of the unresolved item, a management decision was made to issue the results of the inspection in the resident's 4<sup>th</sup> quarter integrated inspection report (05000390/2010-005) instead of inspection report 2010-008.

Sequoyah Inspection Report 2010-008 was opened for the inspection of an unresolved item (URI 05000327, 328/2010007-01, Worst Case 6900 VAC Bus Voltage in Design Calculations.) During the time period of August - October, 2010, 11 hours of basic inspection was charged to this inspection report. Prior to the final disposition of the unresolved item, a management decision was made to issue the results of the inspection in the resident's 4<sup>th</sup> quarter integrated inspection report (05000327, 328/2010-005) instead of inspection report 2010-008.

In order to close the IRs discussed above, the RPS system must have the ADAMS accession number (ML number) for the IRs. (The system is designed to prevent closing an IR without this number) Therefore, these IRs cannot be closed in RPS because the reports were not issued. After consulting with DRMA, it was decided that by this memo, which can be placed into ADAMS, the IRs can be closed. We would simply close the IRs using the ML number assigned to this memo. This would provide both the information necessary to close the IRs and an explanation that would be sufficient for future audit purposes.

CONTACT: David A. Jones Jr., RII/DRS  
(404) 997-4631

July 21, 2011

MEMORANDUM TO: Joel T. Munday, Director  
Division of Reactor Safety

From: Binoy B. Desai, Chief  
Engineering Branch 1  
Division of Reactor Safety /RA/

Subject: ELECTRONIC CLOSURE OF SEQUOYAH INSPECTION REPORT  
05000327, 328/2010-008 AND WATTS BAR INSPECTION REPORT  
05000390/2010-008

Watts Bar Inspection Report 2010-008 was opened for the inspection of an unresolved item (URI 05000390/2010006-02, Worst Case 6900 VAC Bus Voltage in Design Calculations.) During the time period of August - October, 2010, 22.5 hours of basic inspection was charged to this inspection report. Prior to the final disposition of the unresolved item, a management decision was made to issue the results of the inspection in the resident's 4<sup>th</sup> quarter integrated inspection report (05000390/2010-005) instead of inspection report 2010-008.

Sequoyah Inspection Report 2010-008 was opened for the inspection of an unresolved item (URI 05000327, 328/2010007-01, Worst Case 6900 VAC Bus Voltage in Design Calculations.) During the time period of August – October, 2010, 11 hours of basic inspection was charged to this inspection report. Prior to the final disposition of the unresolved item, a management decision was made to issue the results of the inspection in the resident's 4<sup>th</sup> quarter integrated inspection report (05000327, 328/2010-005) instead of inspection report 2010-008.

In order to close the IRs discussed above, the RPS system must have the ADAMS accession number (ML number) for the IRs. (The system is designed to prevent closing an IR without this number) Therefore, these IRs cannot be closed in RPS because the reports were not issued. After consulting with DRMA, it was decided that by this memo, which can be placed into ADAMS, the IRs can be closed. We would simply close the IRs using the ML number assigned to this memo. This would provide both the information necessary to close the IRs and an explanation that would be sufficient for future audit purposes.

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ADAMS: ☒ Yes      ACCESSION NUMBER: \_\_\_\_ ml112020591 \_\_\_\_      ☒ SUNSI REVIEW COMPLETE ☐ FORM 665 ATTACHED

OFFICE	RII:DRS						
SIGNATURE	RA						
NAME	DJONES						
DATE	7/21/2011						
E-MAIL COPY?	YES    NO	YES    NO	YES    NO	YES    NO	YES    NO	YES    NO	YES    NO

OFFICIAL RECORD COPY      DOCUMENT NAME: S:\DRS\ENG BRANCH 1\ERRATA FOR NRC MEMO  
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